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Chairman, Joint Projects Requirements Committee

17 December 1959

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JPWC Sub-Committee on JP 44-59

VIA : SIO, U.S. Army, SIO, U.S. Navy, SIO, CIA

Recommendations for the Accomplishment of JP 44-59.

1. The following recommendations are forwarded for consideration:

A. SCOPE

JP 44-59 will be a comparative study of [redacted] photography of the Kapustin Yar/Vladimirovka Missile Test Center. To expedite completion of the project all useable material not requiring revision will be drawn from the [redacted] KY report. The [redacted] KY report will serve as the basic document for comparative studies produced under JP 44-59.

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B. GENERAL STUDY

An initial comparative report for immediate limited dissemination will be produced. This will be in the form of a graphic showing major changes and development between [redacted] and KY/VMIC.

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C. DETAILED STUDY

The detailed PI report will be organized on the same basis as the [redacted] KY report, namely, sub-divided into the following sections:

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1. SAM (Zones 1-2-3-4)
2. SAM (Zones 5-6-7-8-9-10-20a-20b)
3. Advanced Missile (Zones 10-11-12-14-17)
4. Airborne Missile (Zones 13-15)
5. Test Range (Zones 21-22)
6. Support Base (Zones 16-19)

Each of the above sections will be published separately as completed. The priority of work on these six sections will be determined by the requirements received from the intelligence community.

D. MANPOWER

Seven men can be assigned full time work on JP 44-59 immediately. This group can be expanded to at least thirteen by delegating other personnel to JP 44-59 on a part-time basis.

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MANPOWER

ARMY

NAVY

CIA

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2. MISCELLANEOUS

1. The ☐ KY report should be published and disseminated when PIC workload permits.

2. Until the ☐ KY report is published one complete unaltered copy should be retained as the basic reference text.

3. Copies of the ☐ KY report must be made available for use by the JP 44-59 team.

4. To expedite PIC publications annotated photos should be used where practicable in lieu of graphics requiring time consuming drafting.

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Distribution:

- Orig. & 1 - Addressee
- 1 - SIO, Army
- 1 - SIO, Navy
- 1 - CIA, SIO
- 1 - Exec. PIC

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Director, PIC

MSD/PIC 160/59
17 December 1959

Chief, MSD

Additional SAM Sites and SAM Site Facilities identified since the release

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1. Attached herewith is a summary to date of additional SAM Site and SAM Support Facilities, identified as a direct result of intelligence gained from

2. This summary is up-to-date as of the afternoon of 17 December 1959, but additional identifications may be forth coming.

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Attachment

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1. SAM Support Facilities identified in the Ural Mountain Area, USSR
as a result of identification of these facilities in

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A.

- | | |
|---------------------|--------------------|
| 1. Verkh - Neyvinsk | Mid construction |
| 2. Chelyabinsk | Early construction |
| 3. Nizhnaya tura | Early construction |
| 4. Nizhniy tura | Early construction |
| 5. Magnitogorsk | Early construction |

All support facilities identified at the above areas are under construction.

2. ON B.

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SAM Support Facility identified just NW of Odessa.

3. SAM Support Facilities identified in the Volga River Area.

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1. West of Kuybyshev - identified on the ODE
2. Northeast of Kuybyshev - complete
3. Saratov - Late stage of construction
4. Stalingrad - complete

4. SAM Site - - additional since ODE

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1. Hexagon-type SAM Site identified Southeast of Saratov.
2. Hexagon-type SAM Site identified approx. 20nm SE center of Stalingrad near town of Svetlyy Yar.
3. Hexagon-type SAM Site identified approx. 20nm SW center of Stalingrad
4. " " " " " " 15 nm W " " "
5. " " " " " " 40 nm NW " " Kaybyshev in construction.

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NOTE: Hexagon-type No. 10 in ODE, Kuybyshev is out - not SAM Site.
NOTE: Tents in binouac area behind zone 9 KY in ODE, are not tents but tent bases.

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